

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-232326

(43) Date of publication of application: 27.08.1999

(51)Int.Cl.

G06F 17/60

(21)Application number : **10-034422** 

(71)Applicant : OKI ELECTRIC IND CO LTD

(22) Date of filing:

17.02.1998

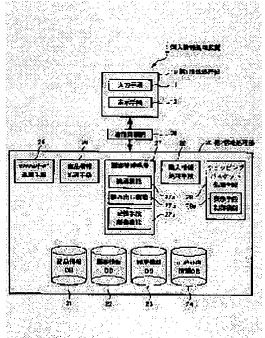
(72)Inventor: MAIE YASUBUMI

## (54) PURCHASE INFORMATION PROCESSOR

## (57) Abstract:

PROBLEM TO BE SOLVED: To provide a purchase information processor capable of easily performing order operation even by a customer purchasing the same merchandise every shopping time.

SOLUTION: This purchase information processor 1 is provided with an input means 11, a customer information database(DB) 22 for storing identification information of the customer corresponding to an identifier, a in-basket information DB 24 for storing order information of the customer as in-shopping basket information, a history information DB 22 for storing purchase history information of the customer, a customer management means 27 that has an identification function 27a to identify the customer from the customer's identifier, a

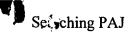


read-out function 27b to read out the identified purchase history information of the customer, and a storage means control function 27c to store the read out purchase history information in the in-basket information DB 24 as the in-shopping basket information, and a shopping basket processing means 29 fort rewriting the in-shopping basket information of the in-basket information DB 24 in accordance with the order information.

## LEGAL STATUS

[Date of request for examination]

27.02.2002



[Date of sending the examiner's decision of 05.10.2004 rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]